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#### INTERNATIONAL PRELIMINARY EXAMINATION REPORT

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International application No. PCT/RU2003/000273	International filing date 25 June 2003 (		Priority date (a	lay/month/year)
International Patent Classification (IPC) B64D 1/08	or national classification and	PC		
Applicant	SMETANNIKOV	, Valery Ilyich		
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3. This report contains indications  I			step and industria	ıl applicability
VI Certain docum	ment under Article 35(2) wit xplanations supporting such s	atement	inventive step or	industrial applicability:
Date of submission of the demand		Date of completion	on of this report	
21 January 2005 (2	21.01.2005)	07 :	September 200	05 (07.09.2005)
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# INTERNATIONAL PRELIMINARY EXAMINATION REPORT

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### INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International application No. PCT/RU 03/00273

Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability;
 citations and explanations supporting such statement

$\vdash$		9 0 0		
1.	Statement			
	Novelty (N)	Claims	1-8	YES
		Claims		NO
	Inventive step (IS)	Claims	7-8	YES
		Claims	1-6	NO
	Industrial applicability (IA)	Claims	1-8	YES
		Claims		NO

#### 2. Citations and explanations

This report makes reference to the following documents, which were cited in the search report:

D1: RU 2093424 C1

D2: US 3396924 A

D3: RU 2172282 C1

D4: SU 1794042 A3

and to the following additional document:

D5: I.V. Merinov et al., "Portovyie i takelazhnyie raboty, Spravochnik, Moscow, 1983, pages 81-90, figure 84 (a 7-page copy is attached), and the applicant's conclusions and amended claim 1, to the amended part of which the feature "...a pair of bracing straps...separated from each other at the bottom of the package" has been added, which was on page 5 in the original description.

D1 discloses a device for accommodating cargo in an aircraft and airdropping said cargo therefrom, comprising pallets for stacking cargo in the cargo hold along the longitudinal axis of the aircraft, means for securely fixing the cargo packages to the pallets, devices for fixing the pallets to prevent the longitudinal displacement thereof which, when open, enable the pallets carrying cargo to be moved into the airdropping position, and a means for fixing the pallets prior to their

positioning for airdropping.

The invention according to claim 1 differs from that known from D1 in that each of the indicated means for fixing cargo packages on pallets comprises at least one pair of bracing straps that gird the package in vertical or nearly vertical planes, that connect to each other on top of the package, and that are separated from each other at the bottom of the package.

Consequently, claim 1 and dependent claims 2-8 meet the requirement of novelty.

A device is known for accommodating cargo packages on a pallet, having a means for fixing cargo packages to pallets, comprising at least one pair of bracing straps that gird the package in nearly vertical planes, that connect to each other on top of the package (which is also disclosed in D2 and D5) and that are separate from each other at the bottom of the package (D5), which, as in the claimed device, also promotes the reliability of distribution of the cargo packages upon landing while maintaining a security guarantee, and therefore claim 1 does not satisfy the criterion of inventive step.

D3 discloses a device for accommodating cargo which comprises pallets for stacking cargo accommodated in sacks and makes it easier to fix the cargo packages to the pallets, and therefore claim 2 does not satisfy the criterion of inventive step.

The features that are indicated in dependent claim 3 and relate to the fact that the bracing straps are embodied in the form of connectors arranged in planes that are parallel or nearly parallel to the longitudinal axis

of the aircraft, and that they are dependent on the direction of the greatest shifting force acting along the longitudinal axis of the aircraft, are clearly derived from the prior art (D2), and therefore claim 3 does not meet the criterion of inventive step.

D4 discloses a device for accommodating cargo which comprises pallets for stacking cargo on which protruding elements are embodied in order to prevent the packages on the bottom from being displaced or shifting, and therefore claim 4 does not satisfy the criterion for inventive step.

D1 discloses a device for accommodating cargo on an aircraft and airdropping said cargo therefrom comprising pallets for stacking cargo which are placed between laterally-oriented guides on roller tracks, along which the cargo is displaceable by the horizontal vector of the force of gravity, and means for fixing pallets to prevent their displacement that are detachable from each other, and therefore claims 5 and 6 do not satisfy the criterion of inventive step.

The features of claims 7 and 8, which are characterized by the fact that "the point of intersection of one end of the single, resilient, flexible rod with the aircraft is located in the front portion of the cargo hold, and the other end, after being bent prior to positioning for airdropping, is located in the rear portion of the cargo hold", in combination with the known features for increasing the reliability and ease of use, are neither disclosed in D1-D4, nor do they appear to be derived from the prior art, and therefore claims 7 and 8 satisfy the criterion of inventive step.

Claims 1-8 meet the requirement of industrial

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